

ABSTRACT

A method of calibrating a brake system includes storing several input-signal-value/output-value associations for a specific brake in a memory unique to the specific brake. The method includes determining an input signal associated with a desired output by interpolating between the stored input-signal-value/output-value associations. In one embodiment, the brake system is used in conjunction with a rehabilitation device to provide a device that accurately produces a desired output.

179652 v1/RE
3%MC01!.DOC